





Legacy System
Improvements for the
Objective Force

JSSA Symposium

14 August 2001

LTC Gil Brown PM Small Arms

Tank-automotive & Armaments COMmand

Committed to Excellence

Report Documentation Page							
Report Date 13Aug2001	Report Type N/A	Dates Covered (from to)					
Title and Subtitle		Contract Number					
Legacy System Improvement	ents for the Objective Force	Grant Number					
		Program Element Number					
Author(s) Brown, Gil		Project Number					
Blown, On		Task Number					
		Work Unit Number					
Performing Organization PM Small Arms	Name(s) and Address(es)	Performing Organization Report Number					
Sponsoring/Monitoring A Address(es)	agency Name(s) and	Sponsor/Monitor's Acronym(s)					
NDIA (National Defense I Wilson Blvd, STE. 400 Ar		Sponsor/Monitor's Report Number(s)					
Distribution/Availability Approved for public releas							
Supplementary Notes Proceedings from the 2001 13-16 August 2001 Sponso		Symposium, Exhibition & Firing Demonstration					
Abstract							
Subject Terms							
Report Classification unclassified		Classification of this page unclassified					
Classification of Abstract	t.	Limitation of Abstract UU					
Number of Pages 33							

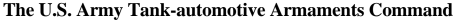
OUTLINE

- TACOM Organization
 - DSA Structure
 - Transformation Support
- OPMSA Overview
 - ARDEC Support for Transformation
 - OPMSA Support for Transformation
 - Small Arms Impact Across the Weapons Spectrum
 - Example: A Heavy Division
 - System Improvements in all Phases
 - Individual Weapons
 - Crew Served Weapons
 - Ammo
- Questions?



TACOM Organizational Structure

VISION

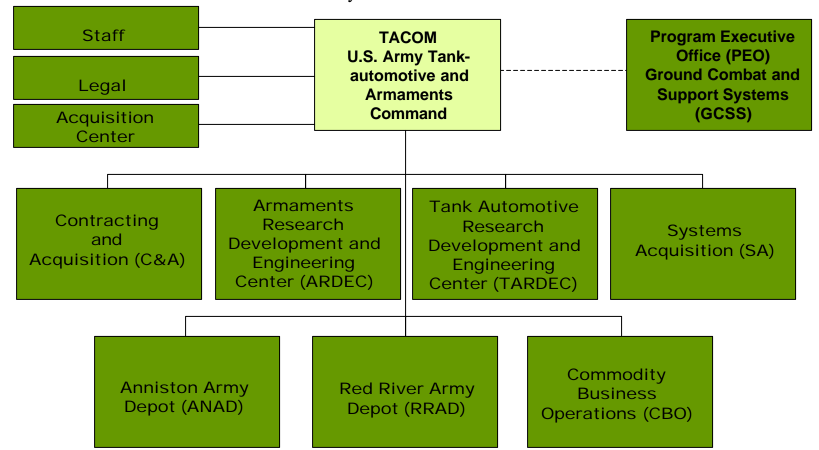




- Provides Ground Combat, Automotive, Marine, and Armaments Technologies, and Systems
- Generates, Provides and Sustains, Mobility, Lethality, and Survivability for Soldiers, Other
- Services and Our Allies

MISSION

Providing our Soldiers With Overwhelming Lethality, Mobility and Survivability for Battlefield Dominance.



PM Combat Mobility Systems

COL Michael Asada

- Wolverine
- ◆ HERCULES
- Grizzly
- ◆ M113 FOV
- ◆ M9ACE AVI B



Vision

Leading Acquisition Continuously Improving Warfighter Focused



Mission

Develop, Acquire, Produce, Field and Sustain Safe, Reliable, Effective and Supportable Warfighting **Systems**

PM Force Projection

COL Gino Dellarocco

- Army Watercraft Systems
- Petroleum and Water Systems
- Intratheater Mobility Systems
- Construction/ Materials Handling Equipment

PM Light **Armored Vehicles**

Col Thomas Lytle

- ♦ LAV 25
- ◆ Anti-Tank
- Logistics
- Personnel
- Recovery
- Ambulance
- Engineer
- Air Defense Command &
- Control
- Mortar

PM Mines, Countermine and Demolitions

COL Bud Irish

- Volcano WAM
 - RADAM (HORNET) ♦ PVAB ◆ MCCM
- SLAM ◆ PAM
- ◆ ESMC RAMS ◆ ASTAMIDS
- ♦ GSTAMIDS ♦ RATTLER ◆ HSTAMIDS ♦ NSD-A
- ◆ SOF Demo Kit ◆ CMCS APOBS
 - ♦ FPF MDI Non-Lethal
 - Capability Set
 - Sympathetic Detonators

PM Paladin/FAASV

LTC Joe Stenkamp

- Paladin, Howitzer 155mm
- Field Artillery Ammunition Support Vehicle (FAASV)

PM Heavy **Tactical Vehicles**

Mr. Jim Sutton

- ◆ HEMTT (ESP, LHS) ◆ Rapidly Emplaced ◆ HETS Bridging System
- ◆ Multi-Role Bridge ◆ PLS FRS Systems (MGB.
- ◆ Standard & Improved HDSB, CBT) Ribbon Bridge ◆ Flatracks, CHU, CROP
- ◆ Tactical Fire Fighting◆ Engineer Mission Truck Modules

PM Light **Tactical Vehicles**

Ms. Debra Davis

- Armored Security Vehicle (ASV)
- High Mobility Trailer
- ◆ High Mobility Multi-purpose Wheeled Vehicle (HMMWV)
- Up-Armored HMMWV
- Hvbrid Electric HMMWV
- Light/Medium Lunette Trailers

PM Mortars

LTC Larry Hollingsworth

- ◆ 120mm Mortar Weapon System
- Fuzes
- Ammunition (120mm, 81mm. 60mm)
- Advanced Mortar Munitions
- Mortar Ballistic Computer Mortar Fire Control System

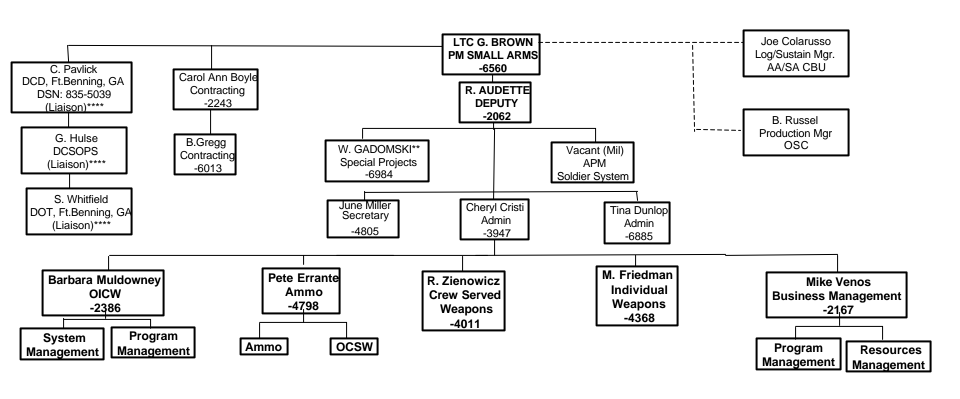
PM Small Arms

LTC Gil Brown

- Rifles
- Carbines
- Machine Guns
- Shotguns Pistols
- Grenade Launchers
- Ammunition & Grenades
- Optics & Fire Control
- Objective Individual Combat Weapon

Committed to Excellence

Office of the Product Manager Small Arms

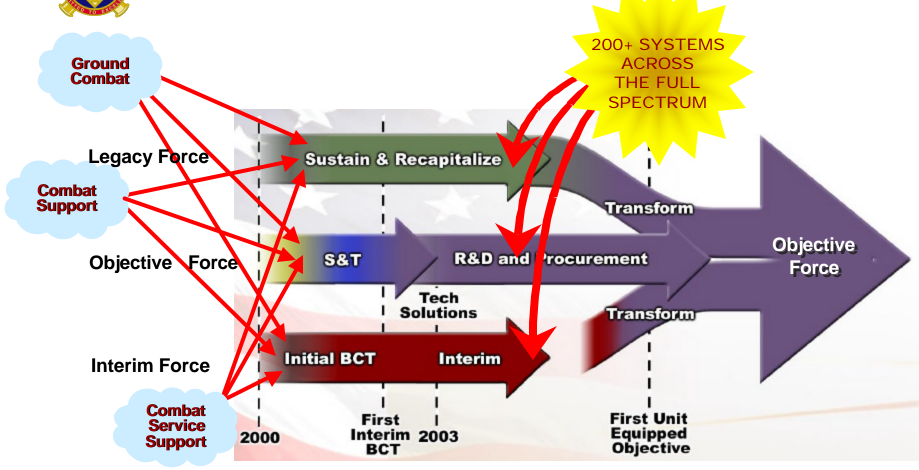


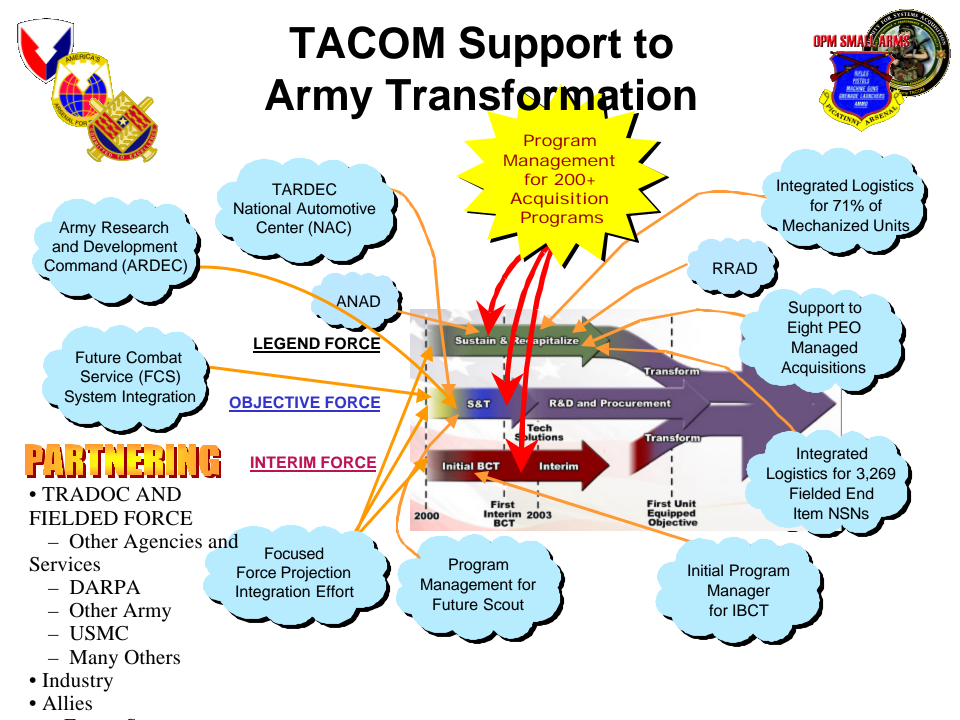
Core Personnel	22
Matrix Personnel	13
Contractor	8
Matrix Not Co-	3
located	
Contractor Not	3
Co-located	



TACOM SA Operates at the Heart of Army Transformation

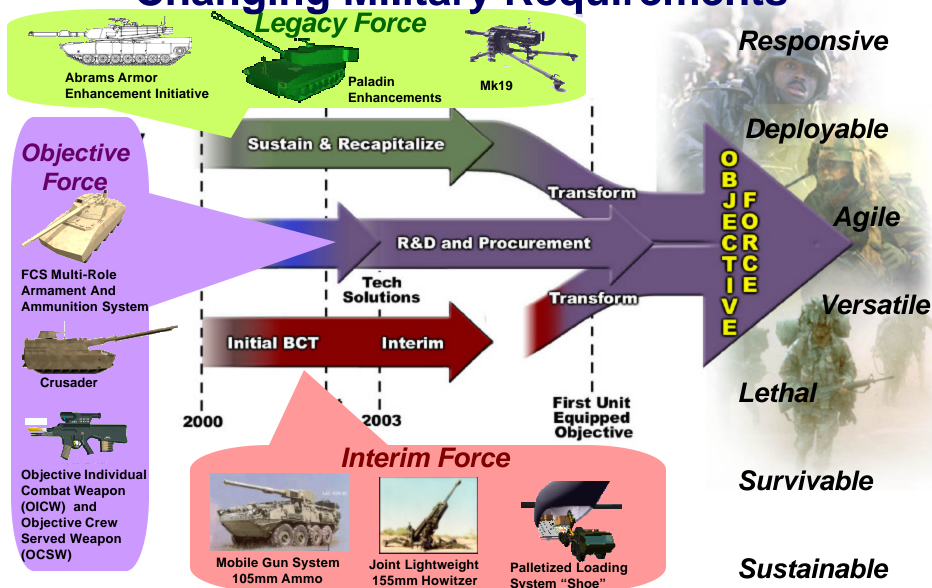




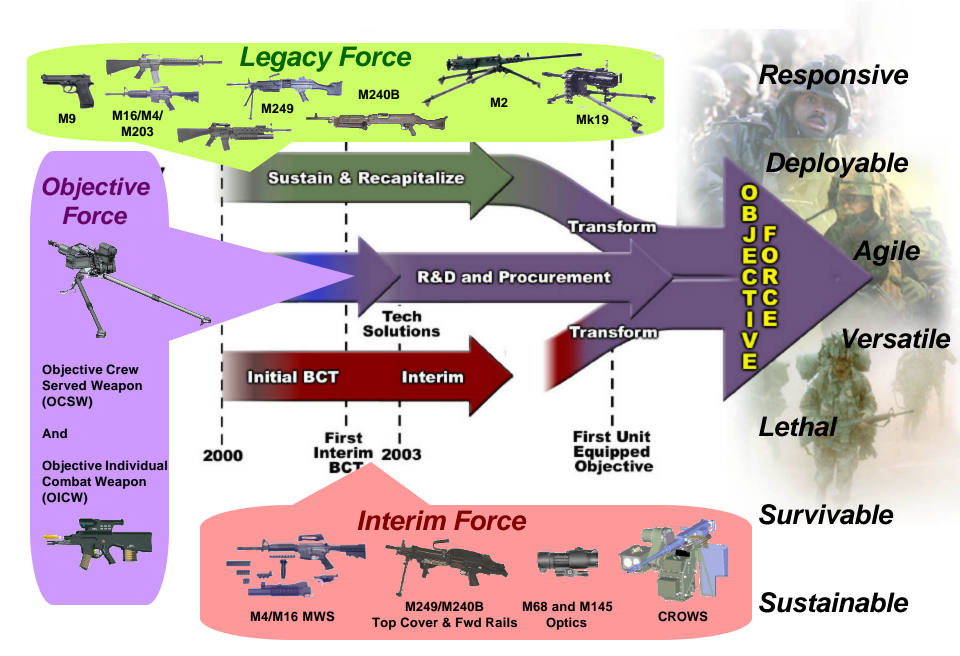


The Future - We Can Quickly Adapt to Changing Military Requirements

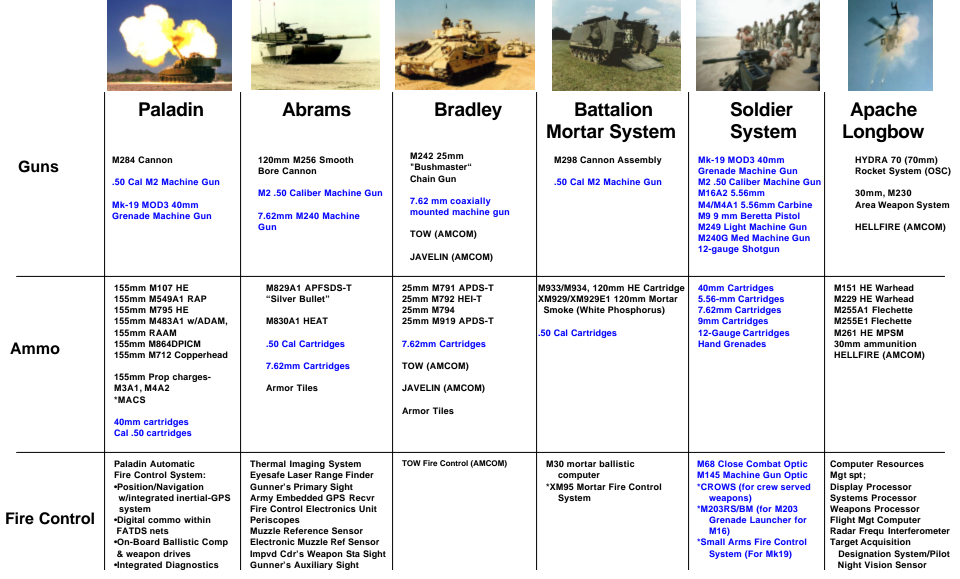
Legacy Force



Small Arms Transformation Plan



We integrate the guns, ammo and fire control for these major combat systems...



Providing the technology and integration for over 80% of these armament systems

Snapshot of an **Army Heavy Division**

















Ft. Hood &



Ft. Carson



54 M109 Paladins



251 M1A1 Tanks



249 M3 Bradleys



24 AH-64 Apache



14,999 Soldiers



42 120mm Mortars



3318 STONs Training Ammo/per year



3086 STONS Basic **Load Ammo**



13,035 M16 Rifles & M4 Carbines



2571 249/ M240/ MK19/ M2 Weapons

Count On Us For Your Lethality



OPMSASupport to Transformation



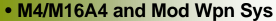
2000

2004

2012



INTERIM



- Light and shorter weapon
- Adapter Rail System for devices
- M68 Close Combat Optic
 - •Red Dot Sight providing enhanced situational awareness
- M240B Weight Reduction
 - Reduce M240B weight by 4 lbs
- MG Forward Rails
 - •Mnt Sys for M249/M240B Devices
- Lt Wt Ground Mnt
 - •M249/M240B Mnt Less Than 11 lbs
- M249 Short Barrel/ Buttstock
 - Reduced size/length
- Com Remotely Op Wpn Sys
 - •Fire Under Armor w/o Turret
- IAV Program Spt
 - Primary Arm for ICV (M2/MK19)
 - •Secondary Arm for MGS (M240/M2)

OBJECTIVE

Obj Ind Combat Wpn (OICW)

- Lt Wt Wpn System
- Defeat targets in defilade
- Increased lethality/survivability, bursting munitions
- Integrated Fire Control System



- Lt Weight C/S Wpn System
- Replace M2/MK19
- · Defeat targets in defilade,
- Increased lethality/survivability, bursting munitions
- Integrated Fire Control System









Army Procurement Objective (APO) Fill





% APO Fill

				_	_									
FY	98	99	00	01	02	03	04	05	06	07	08	09	10	
M4 Carbine *	55	59	64	70										
M16A2/A4 Rifle	86	88	90	91	91	92	95	97	97					
M249 SAW	78	80	82	84	87	89						ot No.	' -	
M240B MMG	44	55	40	50	63	76	91	100						
Mk19-3 GMG	81	70	76	81	86	89				M249, 5.56mm				
M2 MG				154						• Sq	uad Auto	matic W	eapon	

^{*} Increase in requirements in late FY99





Mk 19, 40mm Grenade Machine Gun

OPM Small Arms Programs

		R&D Programs				Production Programs	
		Weapons & Associated Hardware				Weapons & Associated Hardware	
~	1.	XM107 Semi Automatic Long Range Sniper Rifle	B. Galeazzi	•	24.	HMMWV Machinegun Mounts, M6 (M998) and M197	P. Sabia
	2.	Sniper Accessory Kit/ECP (for M24)	B. Galeazzi	>	25.	7.62 Medium Machinegun, M240B	J. Glenn
~	3.	CROWS Remote Mount	M. Downes	~	26.	Modular Weapon System/M4RAS-M5RAS)	T. Miskovich
>	4.	Joint Service Combat Shotgun/XM1014	T. Vass		27.	M203A1 MWO Kit	T. Miskovich
	5.	M240B Combat Ammo Pack (CAP) (M240B)	J. Glenn			Feed Tray Cover Program/(for M249)	P. Sabia
~	6.	Light Weight Ground Mount for MG	J. Glenn	~		Machinegun Optics Program/M145	S. Sudol
~	7.	M249 Rails/Bipod Handguard	P. Sabia	~	30.	Stabilized Binoculars/(M25)	A. Sapp
	8.	M249 Barrel Life Extension	P. Sabia	•	31.	MK19 GMG	D. Ahmad
~	9.	M240B Weight Reduction Program	J. Glenn	•	32.	Close Combat Optics/M68	S. Sudol
~	10.	M203 Grenade Launcher Rail System	T. Vass	~		M16A4 Rifle/M16A4	T. Miskovich
•	11.	Enhanced M2 Cal .50 Machine Gun	D. Ahmad	•	34.	M249 Automatic Rifle/Light Machinegun/M249	P. Sabia
~	12.	M203 Grenade Launcher System Upgrade	T. Miskovich	~	35.	M4 Carbine/M4	T. Miskovich
~	13.	Collapsible buttstock for M249 Machine Gun	P. Sabia	•	36.	Backup Iron Sights for Flat Top Receivers (for M-16/M-4)	T. Miskovich
~	14.	M9, 9mm pistol rail system	T. Vass	✓	37.	Short Squad Automatic Weapon (ECP)	P. Sabia
•	15.	SIGHT,COMPUTERIZED,SMALL ARMS FIRE CONTROL, XM116	S. Sudol			AMMO PROGRAMS	
		AMMO PROGRAMS		>	38.	5.56mm Armor Piercing, M995	P. Errante
~	16.	5.56mm Muzzle Launched Ordinance	P. Mistry	✓		7.62mm Armor Piercing, M995	P. Errante
~	17.	12 Gauge Breaching Round, XM1030	P. Errante	~		Stun Grenade/M84	James Chang
~	18.	Long Range Tactical Sniper Cartridge/XM1022	P. Errante	~	-	Cal .50 SLAP/SLAPT, M903/M962	P. Errante
~	19.	Rifle Launched Entry Munition (RLEM) (WRAP)	Alan Li	~	42.	9	P. Errante
-	20.	M249 Short Range Training Round	P. Errante	~	43.	7.62 Short Range Training Ammo (FCT)/XM973/XM974)	P. Errante
~	21.	Close Combat Mission Capability Kit	P. Errante	~	44.	Non-Lethal 40mm Round, M1006	P. Mistry
~	22.	M84 Reloadable Fuze	P. Errante	~	45	40mm Canister Round/XM1001	P. Errante
~	23.	Hand Thrown Sting Ball Grenade	J. Chang	~	46.	40MM, Crowd Dispersal Cartridge/(XM1029)	P. Mistry
						OBJECTIVE WEAPONS	
				~ ~		OICW	B. Muldowney
				~	48.	OCSW	P. Errante

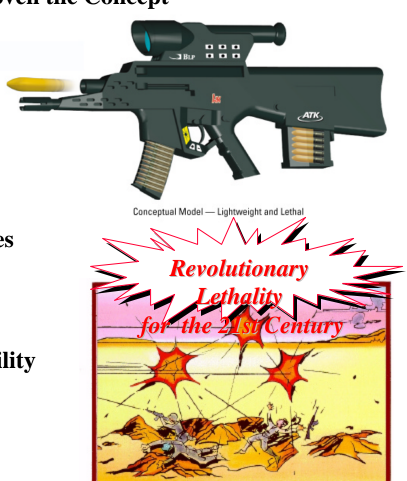
OPM Small Arms

Key Initiatives for All Weapons

- Reduce
 - Size
 - Weight
- Increase
 - Lethality
 - Survivability

Objective Individual Combat Weapon

- Advanced Technology Demonstration has Proven the Concept
- Clearly Identified Areas of Risk
 - •Probability of Incapacitation P(i)
 - •Weight
 - •Fuze/Fire Control Interface
- ATD Provided Data on Design Shortcomings
- PD&RR Program Designed to Meet Challenges
 - •SMART
 - Integral Training Strategy
- Dramatic Increases in Lethality and Survivability
- Strong User Support
- •Contract Award 4 Aug 00
- **FUE FY09**



CLOSE COMBAT MISSION CAPABILITY KIT

M16/M4/M203 INITIATIVES



IMPROVED BUTTSTOCK FOR M4



M203 RAIL SYSTEM



CLOSE COMBAT OPTICS



M16A4



M4/M203A1



MODULAR WEAPON SYSTEM

5.56 ARMOR PIERCING





SLING, CLOSE QUARTERS BATTLE FOR M4

M9 Pistol Rail





o<u>CAPABILITIES OF ITEM:</u> Provides mounting interface to attach the Laser White Light Pointer to the M9 Pistol.

o<u>OBJECTIVE</u>: To increase the lethality and survivability of the Infantryman/MP by providing them a tactical advantage in CQB operations

o**BENEFIT:**

- •Allows Infantryman/MPs to identify/designate targets prior to engaging
- •Rapidly engage multiple targets
- •Enhances situational awareness

M249 SAW INITIATIVES



SHORT BARREL



HMMWV MOUNT



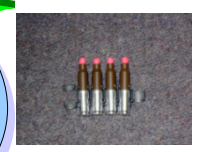
Alternate



COLLAPSIBLE BUTTSTOCK



Mounting Surfaces



CLOSE COMBAT MISSION CAPABILITY KIT







5.56 ARMOR PIERCING

M249 **Light Weight Tripod**

M240B MACHINEGUN



INITIATIVES



7.62 ARMOR PIERCING



M197 MOUNT



Improved



Improved Buffer



Improved

BFA

M240B **Combat** Ammo Pack



Improved Barrel Bag

MACHINEGUN OPTICS

M240B **Light Weight Tripod**



HMMWV MOUNT XM6 Pedestal w M197 Mount



M240B Weight **Reduction Program**

LIGHTWEIGHT M240B PROGRAM

OBJECTIVE:

• Reduce the weight of the M240B by a minimum of 4 pounds (objective 7 pounds)

STATUS:

- Contract awarded to FNMI for engineering analysis of alternatives
 AUG 00
- Analysis/report completed NOV 00
- Selected approach is to evaluate welded titanium receivers
- Contract awarded to FNMI to fabricate welded titanium March 01
- Hardware deliveries expected in August

LIGHT WEIGHT GROUND MOUNT XM192

OBJECTIVE:

• To provide a lightweight (<11 lbs), collapsible ground mount with integral T&E mechanism capable of mounting the M249 and M240B MG

STATUS:

- Competitive contract awarded to CAPCO in SEP 00 for development
- CAPCO/USG reps met with 29th Infantry to observe MG crew drills, identify key features req'd
- IPT includes user MG personnel
- Initial prototype concepts being evaluated

Common Remotely Operated Weapons Station(CROWS)



CROWS

Objective:

Provide a standard remote vehicle mounting system for machine guns (MK19 GMG, .50 Cal M2HB, M240, M249 and OCSW)

Benefits:

- Permits under armor operation of crew served weapons for suppression of ground troops and engagement of light armor/enemy vehicles
 - Allows for protection against enemy fires and munition fragmentation
 - A standard operating system across applications
- System Development: Highly modular and open architecture based design for growth onto vehicle platforms

CROWS

STATUS:

- ORD Approved 26 Apr 99
- Commercial Prototype Hardware for Army and Air Force Users Demonstrated/Tested
- Program Restructured to Develop on the Armored Security Vehicle
- Joint (OPMSA/PMLTV) Acquisition Strategy Approved
- USAF MOA to Develop for M1116 In Process
- Contract Awarded 22 Dec 00

XM 116 Sight, Computerized Small Arms Fire Control (SAFCS)



CAPABILITIES OF ITEM

• Provide Greater Hit Probability for the MK 19

SAFCS

•OBJECTIVE:

• Provide MK19 Machine gunner an Enhanced Capability to Place Rounds on Target More Accurately and at Greater Effective Ranges

•BENEFIT

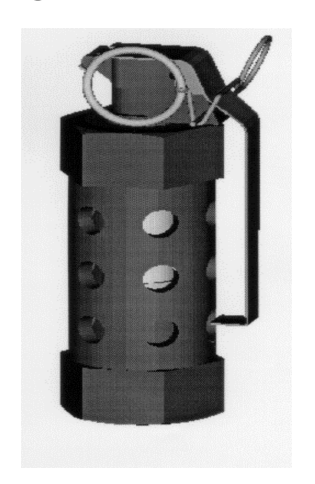
- Improves First Round P(h) Significantly
- Allows for Rapid, Accurate Engagements
- Requires Less Ammunition for Engagements
- Enhances Soldier Confidence and Effectiveness

•STATUS:

- IPT and TIWG Formed
- ROC Clarification Annex Approved 25 Aug 00
- Solicitation Released Nov 00
- Contract Award 4Q FY01

M84 RELOADABLE FUZE

- Stun Grenade (170-180 dB; > 1 MIL Cdl flash) with reusable body for about 25 reuses
- •Leverage design from the M84 Stun Grenade program
- •Reloadable cartridge/fuze
- •Training device for USAMPS



Electro Mechanical Fuze for M67 Grenade

- The Electro Mechanical (EM) fuze will achieve the following program goals
 - extend fuze storage life
 - improve reliability
 - greatly reduce the life cycle cost for maintaining the M67 fragmentation hand grenade inventory
- EM fuze will have a design that renders no impact to the existing operational procedures.
- EM Fuze will be activated via the removal of safety pins and release of the fuze lever.
- The grenade fuze will have a 4.5 \pm 0.25 sec delay which is followed by a detonation of the high explosive main charge in the M67 grenade body
- This fuze technology is inherently more consistent than the pyrotechnic fuze technology currently utilized in the M67
- This fuze technology will maintain the reliability and consistency over time.

HAND THROWN STINGBALL GRENADE

CAPABILITIES OF ITEM

Provides force protection and crowd control capability in scenarios where use of lethal force is not warranted, such as in Peacekeeping missions in SASO.

• Hand-thrown, or 12 Gauge Shotgun-launched, using an adapter cup, with no degradation to system reliability

<u>OBJECTIVE</u>: To Type Classify and field a Hand Thrown Stingball Grenade which will provide the Soldier an alternative force option to lethal force in civil unrest and crowd control situations.

STATUS:

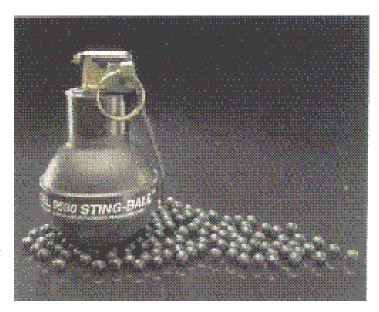
- FY02 SEP New Start
- USMC & COTS Items are not compliant with Army Fuze Safety

Review Board requirements.

- Human Effects- target audience data non-existent
- •TC-Standard item is required for Army NL

Capability Set

PROPONENT: US Army Infantry Center & US Army MANSCEN



EQUIPMENT FIELDING OVERVIEW-FY00

SYSTEM	1 ²² QUARTER	2 nd QUARTER	3 rd QUARTER	4 th QUARTER				
M4 CARBINE (11,438)				\$ # \				
M203A1 (1,674)	**							
MWS (5,375/25/754)			€® 💖	*************************************				
M68 CCO (35,213)	80	₸=%₹७७७	₹ 🕶 🕶	700				
M249 (5,715)								
M249 FTC RAIL (22,334)								
M6/M197 MOUNT (441/1,940)		₸ 🗢 💖	WAASLITASA 🗬 🖁 🔝	○				
M240B (1,296)		₩	♥ ❖					

EQUIPMENT FIELDING OVERVIEW-FY00

(Continued)

SYSTEM	1 ²² QUARTER	2 nd QUARTER	3 rd QUARTER	4 th QUARTER
M145 MG0 (3,311)				
MK93 MOUNT (1,879)		****	1/10, 19 U U U U U U U U U U U U U U U U U U	
M25 STAB BINO (294)				7 1-3

"This year, FY 2000, PM Small Arms will manage fieldings to one hundred and thirty nine high priority Army Order of Precedence units, numerous separate unit fieldings; from company to division level, in every major command in the Army, Worldwide."





Questions?

http://w4.pica.army.mil/opmsa/ gbrown@pica.army.mil